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Evidence from  
German Electricity Networks**

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# INCENTIVE REGULATION: EVIDENCE FROM GERMAN ELECTRICITY NETWORKS

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**Abstract.** We propose a difference-in-differences (DiD) approach to estimate the impact of incentives on cost reduction. We show theoretically, and estimate empirically, that German electricity distribution system operators (DSOs) incur higher costs when subject to a lower-powered regulation mechanism. The difference is particularly significant (about 7%) for firms in the upper quartile of the efficiency distribution, a pattern which is consistent with the pooling of types under the threat of ratcheting.

**JEL Class** K23, L51, L94, L98, D24, D82

**Keywords** Regulation, ratchet effect, electricity utilities, difference-in-differences, efficiency analysis

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## 1 Introduction

The regulation of electricity utilities is a topic of great research interest and practical relevance. In the past few decades, theoretical and empirical scholars, as well as policy makers, have addressed various issues related to mechanism design and cost-efficiency incentives, especially in the presence of information asymmetries between regulator and regulated firm. At the risk of oversimplifying, one might say that, in terms of the investment incentives provided, regulation mechanisms can be high-powered or low-powered. In a high-powered incentive mechanism, price caps are largely independent of firms' costs. This provides regulated firms high incentives for cost reduction, but at the cost of setting prices that may be too high or too low. In a low-powered incentive mechanism, prices are set in line with the regulated firms' costs; this prevents major misalignments between prices and costs, but at the cost of providing low incentives for cost reduction.

The trade-off between high- and low-powered incentive mechanisms is largely an empirical question: do cost-reduction incentives really matter? Do regulated firms subject to higher-powered regulation mechanisms invest more in cost reduction?

The German system for regulating electricity distribution system operators (DSOs) provides a natural setting for addressing these questions. A legal exemption in the German incentive regulation system effectively results in two different regulatory regimes, one with higher-powered incentives than the other. Specifically, the default regulatory mechanism unfolds over a five-year period. While revenue caps are initially based on the DSOs' own costs, caps gradually decrease over time and are eventually determined by the industry's most cost efficient firm (which the regulator identifies beforehand by means of efficiency analyses). In this sense, the default regulatory regime is a hybrid of cost-based regulation (first year) and yardstick regulation (last year of the regulatory period).<sup>1</sup>

Small DSOs (those with less than 30,000 connected consumers) can opt for an alternative regulation regime. As in the default regime, revenue caps are initially based on the DSOs' own costs. However, unlike the default regime, where prices adjust toward the fifth-year yardstick cap, under the alternative system prices adjust at an exogenously given rate. In this sense, the alternative regulatory regime provides lower incentives for cost reduction: even fifth-year prices are a function of first-period costs. This regime is thus based to a larger degree on cost-

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<sup>1</sup> See Shleifer (1985) for yardstick regulation. See also Averch and Johnson (1962) and Finsinger and Kraft (1984) for cost-plus regulation and its incentive for wasteful spending.

based regulation than the default regime and disregards the individual DSOs' true cost efficiency when demanding cost reductions. The default regime relying on a yardstick element is thus much closer to the theoretical ideal of a price cap regulation determining exogenous prospective price targets.<sup>2</sup>

In this paper, we propose a difference-in-differences (DiD) approach to estimate the impact of incentives on cost reduction; that is, we examine the impact of price exogeneity on regulated firms' cost-reduction efforts. The first level of difference in our DiD analysis compares periods when incentives are in effect to periods when they are not, whereas the second level of difference compares DSOs subject to a high-powered mechanism to DSOs subject to a low-powered mechanism.

The DiD approach allows us to control for potentially confounding factors such as a heterogeneous expansion of power plants for decentralized renewable electricity generation. Moreover, it enables us to account for the potential selection bias due to the non-random assignment of treatment. We argue that the participation choice of small DSOs is driven by expected gains that depend on time-invariant unobservables (such as propensity to take regulatory risks). The average treatment effect on the treated can then still be consistently estimated with DSO-specific effects (Blundell and Dias, 2009).

We use data on 108 German DSOs with less than 70,000 connected consumers over the period 2010-2013. Revenue caps for the regulatory period 2014-2018 are based on each DSO's cost in 2011, the base year. We compare cost changes from 2010-2011 for DSOs under each regulatory regime.

Our results suggest that a switch to the lower-powered regulation regime is associated with higher costs. This is especially true for firms that are more efficient to begin with. A matched-

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<sup>2</sup> There is some disagreement — both in economics literature and in regulatory practice — regarding the usage of the term “price cap.” Beesley and Littlechild (1989) and Laffont and Tirole (1993) stress its proximity to cost of service (or rate of return) regulation. However, in theory a completely exogenous price cap makes the firm the residual claimant of its profits (Cabral and Riordan (1989)). In this sense, yardstick regulation is the practical counterpart of this theoretical extreme. In regulatory practice — and in the empirical literature — the term “price cap” often refers to an incentive scheme subject to periodical regulatory audits, which effectively make a firm's price a function of its (historical) cost (Littlechild, 1986; also cf. section 2 below). Price cap regulation is then effectively a low-powered mechanism (especially if the regulatory lag is short). In our case, the alternative regime is closer to this historical own-cost based approach, whereas the default regime determines final period's price targets based on cost data exogenous to the firm. The German regulator calls both regimes “revenue-cap regulation” (“Erlösobergrenze” in the Incentive Regulation Ordinance (IRO)). So as to avoid further confusion, we use the terms “revenue-cap” or “alternative” regime for the low-powered; and “yardstick” or “default” regime for the high-powered scheme.

sample regression, which we perform as a robustness check on and extension of our DiD approach, shows an increase of about 7% in the costs of the regulated firms in the top efficiency quartile.

The increase in costs is consistent with the basic idea that incentives matter: if a regulated firm can keep a greater fraction of its cost savings, then cost savings are greater. The fact that the effect is particularly strong for firms that are more efficient is consistent with two different ideas, both of which we discuss in detail in the theory section of the paper: First, more efficient firms have a greater ability to add wasteful expenditures to their cost base. Second, in a world of asymmetric information and sequential regulation without regulator commitment, efficient regulated firms have an incentive to pool with inefficient firms: the ratchet effect (Laffont and Tirole, 1993).

The paper is organized as follows. The next section discusses related literature. Section 3 provides an overview of the German regulatory setting; a stylized theoretical model; and a set of testable hypotheses. Our empirical approach is explained in Section 4, and the results are presented in Section 5. Section 6 concludes the paper.

## **2 Related literature**

Since the 1980s, and following the United Kingdom's lead, a number of countries implemented various forms of incentive regulation. (Until then, utilities were typically subject to cost-based regulation (US) or were state owned (UK and Europe).) This institutional development was accompanied by a renewed research interest, both theoretical and empirical, on the economics of regulation.<sup>3</sup>

At the empirical level, the central question regards the impact of incentive regulation on the regulated firm's cost-reduction effort, and ultimately on their efficiency levels. Newbery and Pollitt (1997) and Domah and Pollitt (2001) show that the introduction of incentive regulation promoted productivity and service quality among UK electricity utilities. Greenstein et al. (1995) and Ai and Sappington (2002) demonstrate that incentive regulation in the US telecommunications sector encouraged cost-reducing investment. Results by Majumdar (1997) further indicate that this positively affected technical efficiency. More recent evidence by Cambini and Rondi (2010), who examine EU energy utilities from 1997 to 2007, shows that investment rates

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<sup>3</sup> At the theoretical level, two relevant contributions regarding price-cap regulation are Cabral and Riordan (1989) and Biglaiser and Riordan (2000).

tend to be higher under incentive than under cost-based regulation. Seo and Shin (2011) find a positive effect of incentive regulation on productivity in the US telecommunications industry during the period 1988-1998.<sup>4</sup>

Despite the variety of industries and data sets considered, a common pattern among virtually all of the empirical studies is the comparison of firm efficiency before and after the adoption of incentive regulation. For example, different US states adopted price-cap regulation at different points in time, which provides a right-hand side explanatory variable for a firm investment regression. By comparison with this strand of the literature, the strength of our empirical approach is that it consists of a differences-in-differences approach with a regression-discontinuity flavor based on an essentially exogenous feature of regulation: that the alternative (low-powered) regulatory regime is only an option for DSOs with less than 30,000 connected consumers.

Beyond this general characterization, two papers are particularly germane to ours and deserve special mention. Like us, Cullmann and Nieswand (2016) study the investment behavior of German DSOs. They measure an increase in investment after the introduction of incentive regulation, especially in the base year. Whereas their results are consistent with our evidence, they do not make a case for a causal effect in the way we do. Moreover, they do not distinguish the different regulatory regimes (low- and high-powered) as we do. Agrell et al. (2005), in turn, is similar to our paper in that they provide a dynamic framework with which to compare revenue-cap and yardstick regulation. They use data on Swedish electricity utilities from 1996 to 2000 and focus on the value of yardstick regulation in reducing uncertainty regarding price cap levels. However, their different regulatory regimes are based on (out of sample) counterfactual simulations, while our results are based on historical data.

### **3 Setting**

In this section we provide a brief description of the German incentive regulation; develop a simple formal model that encapsulates the main features of the various regulatory systems; and derive a series of theoretical results which imply specific testable predictions.

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<sup>4</sup> For largely qualitative analysis of the effects of incentive regulation, see also Braeutigam and Panzar (1993); Crew and Kleindorfer (1996, 2002); Joskow (2008); Liston (1993; Guthrie (2006); Vogelsang (2002). Kridel, Sappington and Weisman (1996) and Sappington and Weisman (2010) provide detailed surveys of the empirical literature.

### 3.1 Incentive regulation in Germany

In 2009, Germany switched from a cost-based to an incentive-based regulation regime of electricity network access charges. In this section, we explain its functioning in general terms, leaving for Appendix A.2 the more detailed description of the Incentive Regulation Ordinance (IRO) which led to the regulatory change.

Similarly to many other countries, the German regulator imposes revenue caps on its more than 800 electricity Distribution System Operators (DSO). The idea is that, by setting allowed prices over a period of time, firms become residual claimants of any cost reductions during the regulatory period, and are thus highly incentivized to become more cost efficient. Against this efficiency benefit, one must also consider that the cap itself is at least partly based on the firm's cost, which in turn creates some incentives for wasteful expenditures.

The extent of the cost-reduction and cost-padding incentives depends on how revenue caps are computed and applied. In Germany we find two different regulatory regimes: a default regime and an alternative regime. The alternative regime was introduced by the regulator in attempt to reduce bureaucratic costs: it is characterized by less reporting requirements. This simpler regime can only be chosen by DSOs with less than 30,000 connected consumers (which corresponds to more than 75 percent of all German DSOs). We first describe the features that are common to both systems, then their differences.

Under both regimes there is a designated base year (three years before the regulatory period) during which firm costs are audited. The estimate of the firm's cost determines the revenue cap at the start of the five-year regulatory period. The revenue cap then declines in each subsequent year.<sup>5</sup>

The differences between the two regimes pertain to the way the cap is adjusted over time. Under the default regime, an industry efficiency frontier (yardstick) is estimated by the regulator.<sup>6</sup> By the end of the regulatory period, all firms are set a revenue cap corresponding to this efficiency

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<sup>5</sup> Revenue caps basically comprise two components. A first component corresponds to costs that are beyond the DSOs' control, such as concession fees or feed-in remuneration for decentralized electricity generation. A second component corresponds to controllable costs, i.e. the effective costs of network operation; this component is subject to cost-reduction targets. (The official regulatory formula also accounts for variations in the consumer price index, industry's productivity growth, quality and changes in supply obligations; see Appendix A.2 for details.)

<sup>6</sup> The regulatory authority employs a combination of Stochastic Frontier Analysis (SFA) and Data Envelopment Analysis (DEA), using costs as input; and exit points, network length, annual peak load, and area served amongst others as outputs; see Appendix A.3 for details.



frontier. Until then, each firm's revenue cap declines linearly from the first year's level (which, as we have seen before, is determined by the firm's cost during the designated base year).

Under the alternative regulatory regime, by contrast, the initial revenue cap is adjusted at an exogenous rate set by the regulator. In other words, whereas under the default regime the final cap is determined exogenously, under the alternative regime it is the adjustment rate that is determined exogenously.<sup>7</sup>

Both the default and the alternative regimes include elements of cost-based regulation as well as elements of price-based regulation. However, the extent of cost-reduction incentives is greater under the default regime: under this regime revenue caps during the last period are exogenously given, as in pure yardstick regulation. By contrast, under the alternative regime revenue caps in every period are a function of the firm's cost audit during the base year.

Our empirical strategy uses this difference in incentive power, together with a “natural” assignment to each system, to estimate the effects of regulation on cost reduction incentives.

### **3.2 A model of regulation and cost reduction**

In order to better understand the effects of alternative regulatory mechanisms, we next develop a simple model of a regulated firm's cost-reduction strategy.

Suppose that the firm is regulated during two periods: the base period and the regulatory period (or final period). The timing is very simple: First, the regulated firm chooses a level of wasteful expenditures. Next the regulator determines the allowed revenue in each of the two periods.

With respect to the actual timing under the German system, we conflate the designated base year with the first year of the regulatory period (and call this the base period); and we collapse years 2 through 5 during the regulatory period into one (and call it the regulatory period).<sup>8</sup>

For simplicity, we assume that firm output is exogenously given; and with no further loss of generality assume it to equal 1. The regulated firm's cost (total and per unit) in the base period,  $c_0$ , is given by

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<sup>7</sup> Similar to the default regime, in the alternative regime DSOs are assigned an efficiency score. However, unlike the default regime, where the regulator estimates each firm's specific efficiency score, all firms are assigned the same score under the alternative regime: 87.5 percent in the first regulatory period (2009-2013) and 96.14 percent in the second regulatory period (2014-2018).

<sup>8</sup> To be more specific, we assume all years are like year 5.

$$c_0 = \theta + w$$

where  $\theta$  is firm efficiency (which we assume to be exogenously given) and  $w$  corresponds to wasteful expenditures. Moreover, the regulated firm's cost during the regulatory period is given by

$$c_1 = \theta$$

(Below we change this assumption by allowing base-period expenditures to have an effect on cost during subsequent periods.)

Allowed revenue during the base period is given by

$$R^o = \theta + e(\theta)f(w)$$

where  $e(\theta)$  measures how effectively a type  $\theta$  firm is able to turn wasteful expenditures into its cost base (everything else equal); and  $f(w)$  measures how, independently of firm type, wasteful expenditures can be padded on to the cost base used by the regulator in setting revenue caps.

We make the important assumption that  $e(\theta)$  is decreasing. As a higher  $\theta$  implies that the firm is less efficient, we assume that less efficient firms find it harder to make wasteful expenditures count (in terms of making them part of the cost base). Intuitively, a less efficient firm will have a higher total cost; and a higher total cost is likely to increase the level of scrutiny by regulators, thus making it more difficult to “get away with” wasteful expenditures.

As to  $f(w)$ , we assume that it is a positive, strictly increasing, strictly concave and bounded function defined in  $\mathbb{R}^+$ . The idea is that there are diminishing marginal effects in adding wasteful expenditures to the regulated cost base: first the firm will select expenditures that are easily passed on to the cost base. As more and more expenditures are added, the regulated firm eventually gets into highly dubious expenses (e.g., a third executive car).

Allowed revenue during the regulatory period depends on the regulatory system. Under the default yardstick regime (denoted system  $y$ ), allowed revenue during the regulatory period is determined by industry best practice (as assessed by the regulator), a value that is exogenous with respect to the regulated firm's cost level. Under the alternative revenue-cap regime (denoted system  $r$ ), allowed revenue is given by  $R^o(1-x)$ , where  $x \in (0,1)$  is determined by the regulator and exogenous with respect to the regulated firm's cost level.

The regulated firm's objective function consists of two different components: firm profits and wasteful expenditures. The idea is that the decision maker (the regulated firm's CEO) is sensitive to firm profitability (directly because her compensation is linked to profits, and indirectly because her survival depends on shareholder satisfaction); and moreover the CEO benefits directly from many of the wasteful expenditures (e.g., extra executive cars). Formally, the regulated firm's problem is as follows:

$$\max_w \pi^o + \pi^s + \alpha w$$

where  $\pi$  denotes regulated firm profit;  $s \in \{y, r\}$  denotes the regulatory system in place; and  $\alpha \in (0,1)$  is the coefficient measuring utility from wasteful expenditures. For simplicity, we assume no discounting between periods. We also assume that the private benefit from wasteful expenditures accrues during the first period. None of these assumptions changes the qualitative nature of our results.

Given our assumptions, the profit functions are given by

$$\begin{aligned} \pi^o &= R^o - c_0 = \theta + e(\theta)f(w) - (\theta + w) \\ \pi^y &= R^y - c_1 = R^y - \theta \\ \pi^r &= R^r - c_1 = R^o(1-x) - \theta \end{aligned}$$

where  $R^y$  is exogenously given. Finally, we define

$$\Delta \equiv w^r - w^y$$

the difference, in terms of wasteful expenditures, between system  $r$  and system  $y$ .

Based on this simple model, we derive two basic propositions which reflect the core of our theoretical (and later empirical) analysis.

**Proposition 1.**  $\Delta > 0$

(Proofs may be found in Appendix A.1.) Proposition 1 reflects what is perhaps the most basic result regarding regulation: incentives matter. Yardstick regulation, to the extent that it sets a revenue cap (during the regulatory period) which is not a function of the firm's cost, creates an extra incentive for firms to reduce costs: as far as the regulatory period is concerned, any cost increase translates directly into a profit decrease. By contrast, revenue-cap regulation has the property that revenue caps during every period are an increasing function of the firm's cost

during the basic period; and this creates additional incentives for the firm to increase its costs by means of wasteful expenditures.

**Proposition 2.** *Suppose  $f(w) = \log(w)$ . Then  $d\Delta/d\theta < 0$ .*

Intuitively, more efficient firms are better able to turn wasteful expenditures into their cost base. As such, these firms are greatly affected by a change in regulatory regime. We note that the condition that  $f(w)$  is logarithmic is sufficient (and greatly simplifies the proof of Proposition 2) but is not necessary.

We next consider a model extension that allows for the distinction between operating and capital expenditures. One important difference between these two types of expenditures is that capital expenditures during the base year have an effect on firm costs for a number of periods, including the regulatory period. The distinction is important: whereas  $w$ -operational expenditures lead to cost padding,  $w$ -capital expenditures contribute to cost padding but also to an increase in cost during the period when the firm is a residual claimant of any cost reductions. In other words, the wasteful expenditure effect of cost-based regulation should be lower for capital expenses.

To formalize this argument, we now split the value of  $w$  into two different components:

$$w = w_o + w_k$$

From the model's point of view, the crucial difference between  $w_o$  and  $w_k$  is that the former can be chosen during the base period only, whereas the latter leads to multi-period commitment, which we model by assuming the same value of  $w_k$  in both periods.

The regulated firm's problem is now given by

$$\max_w \pi^o + \pi^s + \alpha(w_o + w_k)$$

The profit functions are now given by

$$\begin{aligned} \pi^o &= R^o - c_0 = \theta + e(\theta)(f_o(w_o) + f_k(w_k)) - (\theta + w_o + w_k) \\ \pi^y &= R^y - c_1 = R^y - (\theta + w_k) \\ \pi^r &= R^r - c_1 = R^o(1-x) - (\theta + w_k) \end{aligned}$$

Similarly to our previous analysis, we define

$$\Delta_k \equiv w_k^r - w_k^y$$

$$\Delta_o \equiv w_o^r - w_o^y$$

We can then derive the following result.

**Proposition 3.**  $\Delta_o > \Delta_k$

In words, the effects of incentive regulation are greater in reducing wasteful operating expenses than in reducing wasteful capital expenses.

Finally, we note that the above model considers one regulation cycle only. As we explain in detail in the next section, there have already been two regulation cycles since the reform of the German electricity regulation system; and more cycles are expected to take place. More generally, in a repeated-regulation context with no long-term commitment on the part of the regulator, theory predicts that ratcheting will take place:

The regulator infers from a high performance an ability to repeat a similar performance in the future and becomes more demanding. Consequently the firm has an incentive to keep a low profile (Laffont and Tirole, 1993, p. 664).

Specifically, Laffont and Tirole (1993) provide conditions such that, under asymmetric information regarding the regulated firm's cost efficiency, some measure of pooling of types takes place in the first period (see their Propositions 9.1 and 9.2). By pooling we mean that more efficient types signal the same cost level as less efficient types. This is consistent with the idea of more efficient DSOs inflating costs by more than less efficient DSOs (that is, efficient DSOs pooling with inefficient DSOs, at least partially).

Laffont and Tirole (1993) do not provide results comparing the extent of pooling across different regulatory mechanisms. However, intuitively the incentive for pooling in the first regulation round should be greater the more cost based future regulation rounds will be. For this reason, we would expect pooling to be greater under the alternative regime.

We thus have an alternative reason why cost padding is greater for more efficient firms, that is, an alternative interpretation for Proposition 2's prediction.

### 3.3 Testable predictions

Propositions 1-3 imply a series of related testable predictions. First, in the base year DSOs in the low-powered revenue-cap regime should show higher expenditures compared to DSOs in the high-powered yardstick regime (everything else constant). Second, this effect should be

particularly strong among more efficient firms. Third, this effect should be particularly strong for operating expenditures (as opposed to capital expenditures).

## 4 Empirical approach

Following our previous reasoning we expect different spending behaviors among DSOs in the base year, specifically in what concerns effective costs of network operation. Accordingly, we conduct our analysis for total expenditures as well as its capital and operational components. In this section we discuss our empirical approach and describe how our dataset was created.

### 4.1 Identification strategy

We identify possible differences in spending behavior based on a difference-in-differences (DiD) approach. This allows the identification of causal treatment effects by controlling for confounding factors with the help of a control group. Essentially, it assumes that two groups of initially similar subjects experience the same trend.<sup>9</sup> The development of the control group's outcome variable serves as a counterfactual with which the outcome of the treated group is compared. Any difference in the differences of the groups' outcomes before and after the treatment can be causally attributed to the treatment.

This approach suits our setting well: DSOs in both regimes are located in the same jurisdiction and face decreasing revenue caps. However, whereas one group is subject to a cap that is eventually given by conditions exogenous to the regulated firm (the yardstick, or  $y$ , regime), another group is subject to a cap that reflects the firm's expenditures during the base year (the revenue-cap, or  $r$ , regime). The base year thus serves as our treatment; and the basic hypothesis to test is whether the  $r$  regime (the low-powered-incentive regime) leads to higher expenditures.

As mentioned earlier, the revenue-cap regime can only be chosen by small DSOs, specifically those with less than 30,000 connected consumers (which corresponds to more than three quarters of all German DSOs). This may question the assumption of a "parallel trend" for similar firms underlying a DiD approach: even though we could employ appropriate control variables in the DiD-regression approach, DSOs with more than, e.g., 200,000 connected consumers might encounter very different supply obligation conditions than smaller DSOs. We thus restrict our analysis to DSOs in the yardstick regime with at most 70,000 connected consumers.

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<sup>9</sup> In our setting, the common trend assumption might be flawed by the special expenditure requirements due to an extraordinary expansion of solar PV plants in the DSOs' grid, or the acquisition of new grids. (The availability of grid concessions generally follows a 20-year cycle.) However, the DiD regression approach allows us to control for such potential confounders.

Incentive regulation was introduced in Germany in 2009. We thus observe DSO choices during two regulation cycles. The majority of smaller DSOs (more than 90 percent) opted for the  $r$  regime the first time around; and of the ones that did not, many did so the second time around.<sup>10</sup> In this sense, our empirical design has a certain regression-discontinuity flavor: large DSOs choose the  $y$  regime and small DSOs choose the  $r$  regime, where the threshold is exogenously determined and we look at DSOs that are not too far from the separating threshold. However, despite the clear cutoff point (30,000 consumers), a “pure” regression discontinuity approach would be statistically fragile as there are hardly any DSOs just around the threshold.<sup>11</sup>

In contrast to a standard regression-discontinuity approach, DiD has the advantage of addressing the possible selection bias arising from the non-random assignment of treatment: specifically, we take advantage of the two regulation cycles and of the subset of DSOs who experience both regimes: Assuming that decision-making is based on time-invariant unobservables (e.g., propensity to take regulatory risks), such DSO-specific effects cancel out in a DiD approach with fixed effects.<sup>12</sup> Blundell and Dias (2009) show that the average treatment effect on the treated can be consistently estimated using OLS.<sup>13</sup>

In addition to the treatment effect of the  $r$  versus the  $y$  regime, we are also interested in the effect of DSO efficiency level, that is, whether the effect of switching from a high-powered to a low-powered regulation regime depends on the regulated firm’s efficiency level. As DSOs in the  $r$  regime are not subject to benchmarking, we must conduct our own analysis in order to

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<sup>10</sup> The second wave of shifts to the  $r$  regime was partly caused by a more favorable value of  $x$ , from 0.875 in 2009-2013 to 0.9614 in 2014-2018. (Recall that  $x$  applies independently of the DSO’s actual efficiency level.) Unfortunately, the regulator does not provide any official number (basically because competencies for small DSOs are located at the Federal State level). However, our database (which comprises network-related information on 645 DSOs in Germany, out of which 500 are eligible for the  $r$  regime) shows an increase in DSOs in the  $r$  regime from 462 to 472. In the sample used for our analysis, this concerns 4 DSOs.

<sup>11</sup> A propensity-score matching approach is not promising either, as the number of connected consumers almost perfectly predicts treatment. Still, we followed a nearest-neighbor matching approach to compare expenditures between DSOs under different regulatory regimes (see section 5.2). The results from this approach confirm the results from the DiD method, which in the present setting we consider to be more robust.

<sup>12</sup> The pre-set homogenous efficiency score is, in fact, the most decisive factor. In combination with different degrees of risk inclination it can explain why more DSOs have opted for the  $r$  regime in the second period than in the first one. Furthermore, as the score was known before the base year (as well as the other bureaucratic facilitations) and since eligibility is strictly determined by the number of consumers, assuming that unobserved temporary individual-specific shocks do not influence the participation decision seems warranted.

<sup>13</sup> Note that this is not the average treatment effect, which is usually of interest in the classical DiD approach. However, we are not primarily interested in the average difference in potential outcomes for anyone in the population, but rather for firms being treated. That is, we only want to learn whether DSOs that are not subject to the yardstick element have exploited the opportunity to increase their future revenues through inflated costs in the base year. Observing firms having opted for the revenue-cap regime therefore does not compromise the results of our analysis.

assess DSO efficiency level. We follow the official guidelines of the IRO efficiency analysis, which is based on data from before the base year.

Finally, we made an additional correction to ensure validity of the parallel-trend assumption required by a DiD approach: Recall that we consider the regulatory period 2014-2018, the caps for which are determined by expenditures during the base year of 2011. As this base year falls within the first period (2009-2013), we restrict our attention to DSOs in the  $y$  regime that have official efficiency scores between 82.5 and 92.5 percent, thus implying that their cost-reduction targets are comparable to the 87.5 percent target in the revenue-cap regime.<sup>14</sup>

## 4.2 Dataset

841 German DSOs were subject to the IRO in the regulatory period 2009-2013. Of these, 184 were regulated under the yardstick regime, and the remaining 657 (all smaller DSOs) under the revenue-cap regime. Regarding the process of data collection, we should note that most small DSOs in Germany are still vertically integrated. For this reason, data on their network-operation expenditures can only be obtained by making use of accounting unbundling obligations. Although these obligations are legally binding since 2011, and compliance increases every year, compliance is not universal. Moreover, in order to construct our dependent variables we also need data for 2010.

These data requirements imply that our sample is a strict subset of the population.<sup>15</sup> Specifically, we constructed an initial balanced panel of 116 DSOs from 2010 to 2013. However, as mentioned earlier, we restrict attention to DSOs with cost-reducing targets and supply obligations comparable to DSOs in the revenue-cap regime. This further restricts our panel to 108 DSOs, out of which 19 fall into the high-powered yardstick regime and 89 into the low-powered revenue-cap regime.<sup>16</sup>

DSOs in our sample distributed about 25 TWh of electricity and maintained about 50 thousand kilometers of low-voltage lines in 2011. This amounts to about five and four percent of the respective total numbers for Germany.

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<sup>14</sup> We obtain equally significant results when narrowing the interval to 85-90%, which, however, reduces the number of DSOs in the yardstick regime from 19 to 14.

<sup>15</sup> We also disregard DSOs with the legal status of a small corporation (Section 267 German Commercial Code), which exempts them from reporting detailed cost data in their annual statements.

<sup>16</sup> This classification stems from the second regulatory period as expenditures in the base year 2011 affect revenue caps in the second period 2014-2018.



Our cost data is derived from the DSOs annual statements.<sup>17</sup> We follow the IRO's method to compute effective network-operation costs (*totex*): we subtract non-controllable cost components from total costs on the DSO's balance sheet. By non-controllable costs components we mean costs such as concession fees, charges for the use of upstream network levels, or feed-in remuneration for decentralized renewable electricity generation (all of which are beyond the DSO control).<sup>18</sup>

We divide total network operation costs into their operational and capital components. Specifically, our analysis is based on the rate of change of effective network-operation costs ( $\Delta totex$ ) and its sub-components: the rate of change of operational expenditures ( $\Delta opex$ ); and the rate of change of capital expenditures ( $\Delta capex$ ). Relying on rates of change is essential to track relative cost reductions – the central focus of our incentive regulation analysis. In addition, we employ the rate of investment (defined as gross investment in fixed assets as percent of fixed assets) as a further dependent variable to check robustness with regard to firm size and therefore absolute investment differences.

Our data is complemented by a series of controls which we are able to obtain thanks to a variety of data disclosure requirements the DSOs are subject to. A first set of controls can be obtained from the DSOs' websites. It includes (among others) data on the number of exit points, the length of underground and overhead lines, energy delivered, area served, and population.<sup>19</sup> Second, transmission system operators release data on the extension of renewable electricity generation. This information also allows us to retrace different speeds of extension and, thus, different demands for expenditures. Finally, by consulting annual statements and publications of municipalities, we identify whether concessions have been awarded, i.e., whether a DSO has acquired new networks.

Table 1 displays summary statistics and Figure 1 depicts the development of expenditures distinguished by regime.<sup>20</sup>

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<sup>17</sup> We deflate data from the annual statements by the domestic producer price index for industrial products and an index for earnings in the energy supply sector, respectively.

<sup>18</sup> See Appendix A.3 for details. Even though we do not possess detailed cost data necessary for the official standardization, we are able to account for the crucial cost blocks which are within the DSOs' control and those which are not.

<sup>19</sup> This information has to be published on the DSOs' websites on a yearly basis and is collected by the service provider *ene't* whose database we consult and replenish.

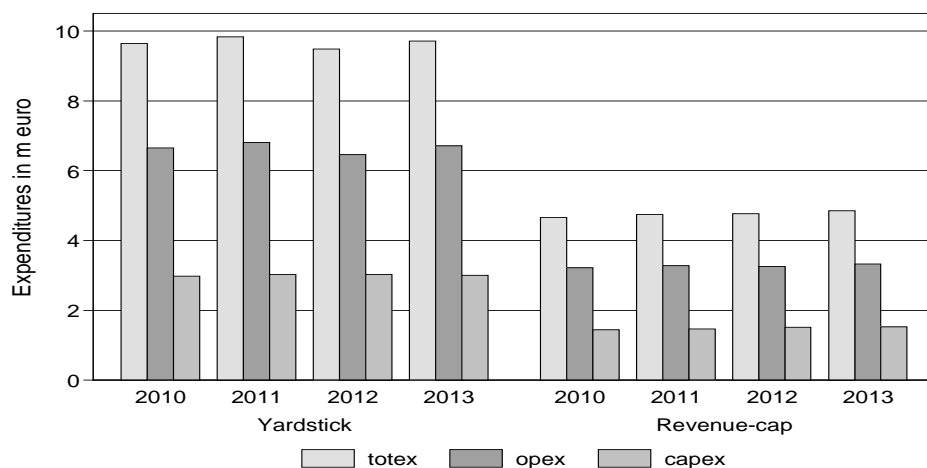
<sup>20</sup> Table A-4 in the appendix provides summary statistics for the non-restricted sample comprising all 116 DSOs.

**Table 1: Summary statistics**

Variable	Obs.	Mean	Std. D.	Min	Max	Description
Population	432	36553	20556	5168	100984	Population in area served at low voltage level
Exit points	432	20.70	13.92	2.47	66.70	Total number of exit points at all voltage levels in 1,000
Energy delivered	432	223.32	151.04	38.35	744.86	Annual energy delivered to end users in GWh
Area served	432	21.84	19.67	2.30	110.00	Area served at low voltage level in km <sup>2</sup>
Network length	432	613.37	348.29	142.00	2437.00	Total length of underground and overhead lines at all voltage levels in km
Growth solar cap.	432	65.44	217.79	0.82	3905.28	Growth rate of installed capacity for solar power electricity generation in %
Cap. renewable	432	12.45	11.23	0.43	61.96	Installed capacity for renewable electricity generation in MW
Network acquisition	432	0.04	0.20	0	1	Dummy indicating network acquisitions
Overall network costs	432	12.87	7.64	1.84	52.12	Overall network-operation costs in m euro (= totex incl. non-controllable costs)
Totex	432	5.62	3.25	1.02	19.34	Effective network-operation costs in m euro (= capex + opex)
Δtotex	324	1.50	10.26	-33.37	55.16	$\frac{\text{totex}_t - \text{totex}_{t-1}}{\text{totex}_{t-1}}$ in %
Opex	432	3.87	2.43	0.67	12.83	Standardized operational expenditures in m euro
Δopex	324	1.56	13.49	-42.46	79.05	$\frac{\text{opex}_t - \text{opex}_{t-1}}{\text{opex}_{t-1}}$ in %
Capex	432	1.76	1.06	0.17	6.77	Standardized capital expenditures in m euro
Δcapex	324	2.34	11.88	-40.01	85.12	$\frac{\text{capex}_t - \text{capex}_{t-1}}{\text{capex}_{t-1}}$ in %
Rate of investment	324	3.06	5.82	-34.12	63.63	$\frac{\text{additions} - \text{disposals of fixed assets (at cost)}_t}{\text{cumulative fixed assets (at cost)}_{t-1}}$ in %
Level of wear	432	70.72	13.32	15.69	90.02	$\frac{\text{cumulative depreciation}_t}{\text{cumulative fixed assets (at cost)}_t}$ in %

Notes: Summary statistics for data of 108 DSOs for years 2010-2013. Accounting data in 2010 euro.

Sources: DSOs' annual statements with separate accounting information for network operation as demanded by Section 6b German Energy Act; DSOs' network data published on their websites complying with Section 27 Network Charges Ordinance; data on renewable energy production published by transmission system operators complying with Section 73 Renewable Energy Sources Act.



**Figure 1: Development of expenditures distinguished by regulatory regime**

*Source: own figure*

### 4.3 Efficiency analysis

Our DSO efficiency analysis follows (as closely as possible) the guidelines laid down by the IRO, which stipulates an input-oriented efficiency analysis: DSOs which operate a given network with lowest costs establish a frontier; and the remaining DSOs are rated in relation to that benchmark. Specifically, each DSO is assigned an efficiency level determined by the better of two values: one resulting from Data Envelopment Analysis (DEA), one from Stochastic Frontier Analysis (SFA).<sup>21</sup> The DEA method is non-parametric and relies on linear optimization. According to this method, deviations from the efficiency frontier are deemed deterministic (see Charnes et al. (1978)). By contrast, the SFA method is based on regression analysis and allows for noise (see Aigner et al., 1977; Meeusen and van den Broeck, 1977).<sup>22</sup>

In addition to the previously-mentioned input *totex*, we use the following outputs measures: total number of exit points; annual energy delivered; length of underground and overhead lines (aggregated at low voltage level and separated at higher voltage levels); and total installed capacity for renewable electricity.<sup>23</sup>

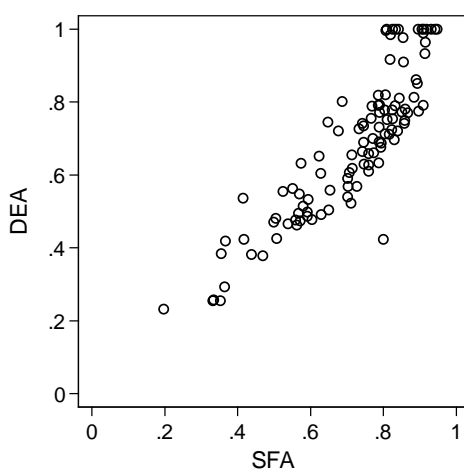
<sup>21</sup> The German regulatory authority, in fact, conducts four efficiency analyses: SFA and DEA with standardised and non-standardised costs, respectively. DSOs then receive the highest respective score (best-of-four).

<sup>22</sup> The SFA method is based on a parametric regression and requires an assumption on the production function. The IRO does not prescribe any particular functional form, but requires assuming non-decreasing returns to scale for DEA. Even though the choice of output parameters used in the official efficiency analyses is rather politically motivated, the IRO only specifies that the choice has to be guided by statistical means in order to capture the DSOs' supply obligations. As the resulting efficiency scores only serve as inputs for our main investigation, we do not dwell on technical details and refer the interested reader to Coelli et al. (2005) or Bogetoft and Otto (2011).

<sup>23</sup> These were selected by a regression of *totex* on a set of potential cost determinants; see Appendix A.3 for details.

Despite the unavailability of data as disaggregated as in the official analyses conducted by Agrell et al. (2008, 2014), our dataset allows us to perform comparable efficiency analyses.<sup>24</sup> These analyses are based on 2010 data, the year preceding the base year. This is important since (as per our theoretical analysis) we expect 2011 cost data to be “contaminated” by “strategic” wasteful expenditures (recall that 2011 is the base year for the subsequent regulatory period).

The resulting cost efficiency scores are depicted in Figure 2.<sup>25</sup> The SFA scores are more compressed around a higher mean, but both methods generally produce strongly correlated scores. In addition to the continuous-variable scores, we also define an “efficient DSO” dummy corresponding to DSOs with an above-median SFA score.<sup>26</sup>



**Figure 2: Efficiency scores**

*Source: own figure*

Notes: Efficiency scores of year 2010. Means: 0.72 (SFA), 0.68 (DEA).  
Standard deviations: 0.16 (SFA), 0.20 (DEA). Pearson's correlation coefficient: 0.88.

#### 4.4 Estimation

We implement the DiD approach by means of a fixed-effects OLS regression:

$$\Delta \text{totex}_{it} = \gamma (\text{"revenue-cap"}_i \times \text{base year}_t) + x_{it} \beta + \delta_t + \alpha_i + u_{it}$$

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<sup>24</sup> We use the R packages “Benchmarking” by Bogetoft and Otto (2015) for DEA (assuming non-decreasing returns to scale) and “frontier” by Coelli and Henningsen (2013) for SFA (assuming a Cobb-Douglas cost function with a half-normally distributed inefficiency term). See Appendix A.3 for details. We employ our larger sample of 116 DSOs, which increases the robustness of our efficiency analyses.

<sup>25</sup> To be accurate, we actually obtain technical cost efficiency scores as we treat costs as an input. Conventional cost efficiency scores can only be derived using additional price data on inputs (instead of quantity-times-price data, which we use and which is stipulated by the IRO). Bogetoft and Otto (2011, p. 108ff) show that this production approach still approximates the respective cost function.

<sup>26</sup> As robustness checks we consider the upper quartile as well as the DEA-based efficiency scores.

where  $\Delta \text{totex}_{it}$  denotes rate of cost change; “revenue-cap” and “base year” denote dummy variables with the obvious interpretation; and  $x_{it}$  represents various covariates (more on these below).

The regression coefficient  $\gamma$  measures whether DSOs in the revenue-cap regime had a different rate of change of effective network-operation costs in the base year 2011 compared to the year 2013 and to the respective differential among DSOs in the yardstick regime. We further interact this variable with a dummy indicating the efficiency of DSOs in the revenue-cap regime. (To check robustness we also employ an interaction with the continuous efficiency variable.)

The regression coefficient  $\delta_t$  captures time-specific effects;  $\alpha_i$  depicts (unobserved) DSO-specific effects, and  $u_{it}$  is an idiosyncratic error term. The above regression is based on a cluster-robust estimate of the variance-covariance matrix, where we cluster at the DSO level.<sup>27</sup>

Several conditions must be met in order for a DiD approach to be valid.<sup>28</sup> First, Table 2 reveals that DSOs’ characteristics differ across regimes. In order to restore comparability, we include various covariates  $x_{it}$  in the regression: number of exit points, annual energy delivered, network length, installed capacity for renewable electricity generation, and the growth rate of installed capacity for solar power electricity generation.<sup>29</sup>

Second, possible deviations from the common trend assumptions should be controlled for.<sup>30</sup> In addition to controlling for the expansion rate of power plants for renewable electricity generation (see previous list of covariates), we include a dummy for network acquisitions. Such acquisitions are subject to an official tendering for grid concessions. The year of acquisition cannot be controlled by the DSOs and the corresponding increases in capital expenditures have to be accounted for.

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<sup>27</sup> Even though treatment only varies at the group level, inference of the DiD coefficient is not affected by clustering issues as mentioned by Bertrand et al. (2004) or Donald and Lang (2007). These authors are concerned with within-group correlation of errors, something that becomes an issue when we have, for example, individuals from several states. If treatment is assigned at the state level, unobserved state shocks could confound inference. As argued in section 4.1, we only focus on one jurisdiction and both groups have common dynamic incentives. Hence, we can safely assume away any group effects in the composite error, which in turn guarantees consistent estimators. In our setting, another source of uncertainty over time is absent as treatment status is not serially correlated but only arises in the base year.

<sup>28</sup> We refer to the assumptions outlined by Lechner (2011): common trend, exogeneity of covariates (i.e. they are not influenced by the treatment), no anticipation (i.e. the treatment does neither affect the control nor the treatment group in the pre-treatment period).

<sup>29</sup> We disregard population due to high correlation with exit points (Pearson’s correlation coefficient: 0.89).

<sup>30</sup> Due to a lack of data we cannot show the development of expenditure measures before 2010. However, as German regulation bases revenues on costs and since revenues are derived from network access charges, we can provide an indirect picture showing the development of network access charges. Figure A-2 in Appendix A.5 hints at a common trend over the whole observation period — apart from the base year which is expected.

**Table 2: Differences among regulatory regimes**

Variable	“Yardstick” (1)	“Revenue-cap” (2)	Difference (t-stat) (3): (1) - (2)
Population	69209	29440	11.19***
Exit points	41.96	15.95	10.85***
Energy delivered	426.51	191.17	7.15***
Area served	26.41	20.06	1.30
Network length	1044.80	504.53	7.86***
Cap. Renewable	13.15	7.97	2.38**
Growth cap. Solar	275.53	90.77	1.96*
Level of wear	73.34	70.11	0.90
DSOs	19	89	

Notes: Data from year 2010; \*,\*\*,\*\*\*: significant differences at 10%, 5% and 1% respectively (two-sided t-test).

Third, the covariates must be exogenous, in particular not influenced by the treatment. This assumption seems reasonable in the present case: the number of exit points, network length and annual energy delivered are demand-driven (which is close to inelastic); the capacity for renewable electricity generation (and its growth rates) is determined by local producers; and network acquisitions follow a 20-year municipal concession-awarding cycle.

An exception to the exogeneity assumption concerns the growth rate of installed capacity for solar power electricity generation. Given a high growth rate in the previous year, additional network-stabilizing expenditures might become necessary if a shock occurs in the form of extraordinarily high solar radiation. To account for this possibility, we include the lagged growth rate as an additional control variable.

Fourth, we must take care of anticipation effects. Normally, this would amount to checking that expenditures before 2011 did not include an anticipation effect (e.g., delaying expenditures to the base year). We do not have cost data for years before 2010, but we do for all subsequent years. As dynamic incentives are similar in all years of the regulatory period — besides the base year — this deviation from the usual DiD approach seems reasonable. Rather than anticipation effects, there could be “reverse anticipation” effects: 2012 expenditures that are strategically transferred to 2011. To account for this possibility, we instead use 2013 as a “normal year” reference point.<sup>31</sup>

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<sup>31</sup> In our robustness checks we relax this assumption by also comparing expenditures to the subsequent years. We should also note that an assessment by the German regulator shows that DSOs have little flexibility to move investment timing. In fact, only less than four (resp. 14) percent of investments can be moved back two (resp. one) years, while the remaining ones must be undertaken immediately (Bundesnetzagentur (2015), p. 218). Maintenance work shows a similar pattern.

Finally, we again acknowledge that our approach does not preclude the possibility of a selection bias arising from the non-random assignment of treatment. However, a DiD regression with fixed effects enables us to recover the average treatment effect on the treated, namely the additionally wasteful expenditures incurred by DSOs in the low-powered revenue-cap regime; and that is the primary focus of our analysis.

## 5 Results

### 5.1 Difference-in-differences results

We start with the general comparison between DSOs in the revenue-cap and the yardstick regime. Column (1) of Table 3 reveals no significant higher rates of *totex* change among the DSOs in the low-powered revenue-cap regime in the base year compared to DSOs in the high-powered yardstick regime. We neither find any effect regarding the covariates included to restore comparability among DSOs, which suggests these characteristics do not affect expenditures in a significant way. Columns (4) and (7) also fail to reveal any statistically significant higher rates of change in *opex* and *capex*. In sum, at this level we do find no empirical support for our first hypothesis: DSOs under the revenue-cap regime do not seem to inflate their base-year's costs more than those under the yardstick regime.

We next turn to our second hypothesis, where we consider spending behavior according to DSO efficiency level. In columns (2), (5) and (8) we define efficient DSOs in the revenue-cap regime as those with above-median efficiency score; whereas in columns (3), (6) and (9) we define efficient DSOs as those in the upper quartile.<sup>32</sup>

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<sup>32</sup> In both cases the efficiency score is estimated with the SFA approach.

**Table 3: Difference-in-differences results – expenditure measures**

Dependent variable:	$\Delta\text{totex}$			$\Delta\text{opex}$			$\Delta\text{capex}$		
	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
"Revenue-cap" × base year	3.772 (3.346)			4.198 (4.076)			2.365 (3.009)		
Efficient × "Revenue-cap" × base year		8.799** (3.559)	11.505*** (4.292)		10.924** (4.305)	14.722*** (5.295)		2.342 (3.393)	3.478 (4.268)
Non-efficient × "Revenue-cap" × base year		-0.352 (3.562)	1.867 (3.355)		-1.319 (4.310)	1.605 (4.047)		2.384 (3.729)	2.091 (3.225)
Exit points	-0.280 (0.259)	-0.252 (0.236)	-0.316 (0.232)	-0.408 (0.331)	-0.369 (0.315)	-0.456 (0.320)	-0.225 (0.251)	-0.225 (0.255)	-0.230 (0.241)
Energy delivered	0.033 (0.036)	0.044 (0.038)	0.043 (0.038)	0.041 (0.044)	0.056 (0.045)	0.055 (0.045)	0.010 (0.039)	0.010 (0.039)	0.011 (0.039)
Network length	0.042 (0.035)	0.038 (0.030)	0.044 (0.029)	0.068 (0.042)	0.063* (0.035)	0.071** (0.033)	0.014 (0.037)	0.014 (0.037)	0.014 (0.037)
Cap. renewable	-0.229 (0.372)	-0.406 (0.343)	-0.422 (0.355)	0.127 (0.475)	-0.110 (0.429)	-0.135 (0.440)	-0.668* (0.372)	-0.667 (0.413)	-0.696* (0.396)
Growth solar cap.	0.004 (0.004)	0.007** (0.003)	0.005 (0.003)	0.004 (0.004)	0.008** (0.004)	0.005 (0.004)	0.002 (0.004)	0.002 (0.004)	0.002 (0.003)
Lag. growth solar cap.	0.002 (0.002)	0.002 (0.001)	0.002 (0.001)	0.003* (0.002)	0.003* (0.002)	0.003 (0.002)	0.000 (0.001)	0.000 (0.002)	0.000 (0.002)
Grid acquisition	8.059 (7.992)	7.439 (7.149)	6.620 (6.950)	2.101 (8.252)	1.272 (6.744)	0.143 (6.682)	20.627* (11.332)	20.629* (11.397)	20.419* (11.421)
Constant	-23.033 (21.460)	-20.697 (18.916)	-22.609 (18.364)	-43.290* (24.444)	-40.166* (20.941)	-42.713** (20.551)	3.883 (25.039)	3.873 (25.308)	3.944 (24.703)
DSOs	108	108	108	108	108	108	108	108	108
R <sup>2</sup> within	0.11	0.19	0.18	0.10	0.19	0.18	0.16	0.16	0.16
F	1.42	3.22***	2.37**	1.47	3.84***	2.37**	3.58***	3.21***	3.56***

Notes: OLS estimation with DSO-fixed effects and time-fixed effects. Cluster-robust standard errors in parentheses. Distinction between non- and efficient DSOs using SFA efficiency scores. Years 2011 and 2013. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.



Column (2) reveals a positive and statistically significant DiD coefficient on the rate of *totex* change, indicating that, in the base year, efficient DSOs under the revenue-cap regime had higher total expenditures than those under the (high-powered) yardstick regime. The difference in the rate of *totex* change is about 9 percentage points.<sup>35</sup> Column (3) shows that the effect is even stronger when focusing on upper quartile in terms of DSO efficiency level: the coefficient on *totex* is now about 12 percentage points (higher than DSOs under the yardstick regime).

Together, these results provide partial evidence for Proposition 1 (high-powered-incentive regulation leads to greater efficiency); and strong evidence for Proposition 2 (the effect of incentives is greater for more efficient firms).

The same qualitative results are also present when focusing on the rates of *opex* change (columns (5) and (6)). The magnitude is even reinforced: efficient DSOs have about 11 to 15 percentage points higher rates of change. By contrast, we find no statistically significant effects regarding the rates of *capex* change (columns (8) and (9)).<sup>36</sup> Together, these results provide support for Proposition 3: the effect of regulation incentives is greater for operating expenditures than for capital expenditures.

## 5.2 Robustness checks

To check the robustness of our results, we change our regressions in various ways. First, we employ DEA efficiency scores instead of SFA scores.<sup>37</sup> The results, shown in Table A-5 in Appendix A.4, confirm our basic results.

Second, we interact the DiD-variable with a continuous efficiency score variable instead of a dummy indicating more and less efficient DSOs. Table A-6 reassures our previous results and shows that the change of *totex* and *opex* rates of DSOs in the revenue-cap regime significantly increase with each additional efficiency-score percentage point.

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<sup>35</sup> The statistically significant coefficient for the growth rate of installed solar capacity implies that this variable captures a factor that seemingly confounds spending.

<sup>36</sup> Regarding capital expenditures the statistical significance of grid acquisition is noteworthy, suggesting that this variable indeed controls for a deviation from the assumed common trend (the respective DSOs have an about 21 percentage points higher rate of *capex* change).

<sup>37</sup> Even though the altered distinction does not affect the number of DSOs classified as efficient, their composition is changed. Regarding the median distinction only 40 of 44 DSOs in the simplified procedure are characterized as efficient by both methods. Regarding the upper-quartile distinction only 15 of 22 DSOs are deemed efficient by both methods.

Third, we focus on rates of investment capturing the components of *capex* that are not subject to any approximation. Table A-7 confirms the result obtained in the base regressions: the regulatory mechanism has no significant effect on capital expenditures.<sup>38</sup>

Fourth, we relax the assumption of no “anticipation” effects: we compare the rates of 2011 cost changes to both 2012 and 2013. Table A-8 shows somewhat smaller DiD coefficients. However, we still find statistically significant cost inflation regarding the upper-quartile efficiency distinction using SFA scores. This suggests that the 2011 cost increase is partially – but not totally – accounted for by a “strategic” shift of 2012 expenditures to 2011.

Fifth, Table A-9 and Table A-10 in the Appendix show that the results are robust to considering alternative output measures in the efficiency analyses.

Finally, as an alternative to DiD — and as a “sanity” check of our DiD estimates — we estimate the differential effect of revenue-cap regulation vis-à-vis yardstick regulation by means of a matched regression. Specifically, we match on exit points, energy delivered, network length, the expansion rate of solar PV plants, and the level of wear, while disregarding any DSOs with grid acquisitions, which could otherwise not be sufficiently accounted for. The results, included in Table A-11, show that, for firms in the upper efficiency quartile, the rate of change in *totex* is greater for DSOs under the low-powered incentive regime, thus providing additional credence to our DiD results.

### 5.3 Welfare analysis

As a final exercise, we put the consequences of the piling up of inefficient expenditures in perspective. As the inflated costs in the base year translate into higher revenue caps that have to be borne by consumers paying the (increased) network access charges, we can evaluate the loss in consumer welfare. The loss is depicted by the excess expenditures of more efficient DSOs in the revenue-cap regime compared to their counterparts in the yardstick regime. However, we abstain from calculating the welfare effects directly using our DiD coefficients.<sup>39</sup> Doing so would imply to assume that DSOs in the revenue-cap regime would face the same cost-

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<sup>38</sup> Compared to Cullmann and Nieswand (2016), who find increased investment in the base year, our findings are not contradictory. We only find that there is no difference between the regulatory regimes. Both regimes can still have generally increased their investments in the base year (the same holds true for our other expenditure measures).

<sup>39</sup> If we take the DiD coefficient of 11.505 from column (3) of Table 3 and calculate the hypothetical *totex* values absent this cost inflation, we get an estimate of 11.2% excessive *totex* for the upper quartile efficient DSOs in the revenue-cap regime, which corresponds to about 23 million euro in absolute terms.

reduction targets as before. However, this is not the case. If they were in the yardstick regime, they would receive cost-reduction targets based on their individual efficiency.

Therefore, we instead perform an alternative counterfactual analysis and assume that their cost-reduction targets would be updated. In particular, we conduct a nearest-neighbor matching to estimate excess expenditures. In contrast to our previous analysis, we now employ the full dataset of 116 DSOs which also comprises DSOs in the yardstick regime that, in the first regulatory period, have received official efficiency scores that are not comparable to the homogenous one in the revenue-cap regime. We thus have an increased number of potential matching partners.

We match DSOs of both regimes on the SFA efficiency score of 2010. We also match on exit points, energy delivered, network length, the expansion rate of solar PV plants, and the level of wear as additional controls, and disregard any DSOs with grid acquisitions in the base year. Table 4 provides the matching results with respect to the rates of *totex* change, which we want to focus on because *totex* is eventually providing the basis for revenue and thus network access charges.<sup>40</sup> Obviously, the more efficient DSOs in the revenue-cap regime have higher rates of *totex* change than their matching partners in the yardstick regime. However, this is only statistically significant regarding the upper quartile distinction. We thus focus on the latter in the following.

Based on these estimates of inflated rates of *totex* change we subsequently calculate the absolute *totex* values for each of the upper quartile efficient DSOs in the revenue-cap regime if their actual rates had not been inflated by 6.805 to 7.379 percent (column (3)). Comparing these hypothetical *totex* values to the realized ones then allows to quantify the excessive spending. Using the respective values for the upper quartile efficient DSOs we find that the excessive *totex* range between 6.5 and 6.8 percent of the realized *totex* in the base year (or in absolute numbers: 4.2-4.6 million euro).<sup>41</sup>

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<sup>40</sup> Table A-12 contains the matching results for the remaining expenditure measures as well as for DEA scores. We find significant effects regarding *opex* with the upper quartile distinction using SFA scores. Whereas the analysis using DEA scores does not yield significant results, the effects point in a similar direction.

<sup>41</sup> Regarding DEA scores (see Table A-12) the excessive *totex* range would be 2.8-3.8%.

**Table 4: Matching results for welfare analysis**

Dependent variable:	$\Delta\text{totex}$		
	"Revenue-cap" vs. "Yardstick" (1)	Median efficient in "Revenue-cap" vs. "Yardstick" (2)	Upper quartile effi- cient in "Revenue- cap" vs. "Yardstick" (3)
	Number of nearest neighbors: 4		
Average treatment ef- fect on the treated	0.403 (3.537)	4.295 (3.417)	7.379** (3.421)
	Number of nearest neighbors: 5		
Average treatment ef- fect on the treated	0.826 (3.387)	4.079 (3.148)	6.805** (3.438)
	Number of nearest neighbors: 6		
Average treatment ef- fect on the treated	0.656 (3.295)	3.919 (3.055)	6.995** (3.535)
DSOs	113	69	47

Notes: Treatment-effects estimation using nearest-neighbor matching (Mahalanobis distance metric). AI robust standard errors in parentheses. Matching on 2010 SFA efficiency score, exit points, energy delivered, network length, cap. renewable, growth solar cap, and level of wear. Unrestricted sample comprising also DSOs that have diverging official efficiency scores. DSOs that encountered network acquisitions were disregarded. Year 2011. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

## 6 Conclusion

We set out to compare two alternative regulatory regimes currently in place in the German electricity distribution sector. Conceptually, the revenue-cap regime, closer to cost-based regulation, provides lower incentives for cost reduction than the yardstick regime, especially for firms that are more efficient to begin with. The results from our difference-in-differences analysis confirm this theoretical prediction.

Our estimates are based on differences in year-on-year growth rates. As these differences apply to one year only (the base year), we may turn these into changes in cost level. This leads to an extra 7% total cost resulting from low-powered incentive regulation. Admittedly, this is not the end of the story: one advantage of the revenue-cap regime is that it saves on regulatory costs (e.g., estimating each DSO's efficiency level). That said, a difference of 7%, once extrapolated to the hundreds of DSOs subject to revenue-cap regulation, adds up to a very large number, possibly close to 3 billion euro.<sup>42</sup>

<sup>42</sup> The value of excess expenditure per DSO in our sample is about 4.5 million euro. Extrapolating to the universe of 650 DSOs under the revenue-cap regime we get a value of 2,925 million euros.

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## A. Appendix

### A.1 Proofs

**Proof of Proposition 1:** The first-order condition under regulatory system  $y$  is given by

$$e(\theta)f'(w)-1+\alpha=0$$

leading to

$$w^y = g\left(\frac{1-\alpha}{e(\theta)}\right)$$

where  $g(\cdot)$  is the inverse of  $f'(w)$ . By contrast, under regulatory system  $r$  the f.o.c. is given by

$$e(\theta)f'(w)(2-x)-1+\alpha=0$$

leading to

$$w^y = g\left(\frac{1+\alpha}{(2-x)e(\theta)}\right).$$

Taking differences,

$$\Delta = g\left(\frac{1-\alpha}{(2-x)e(\theta)}\right) - g\left(\frac{1-\alpha}{e(\theta)}\right) \quad (1)$$

Note that, given our assumptions on  $f(w)$ , it follows that  $f'(w)$  is a strictly positive and strictly decreasing function in  $\mathbb{R}^+$ ; and so  $g(\cdot)$  is also a strictly positive and strictly decreasing function in  $\mathbb{R}^+$ . Together with our assumptions that  $\alpha \in (0,1)$  and  $x \in (0,1)$ , the result follows. ■

**Proof of Proposition 2:** If  $f(x) = \log(x)$ ,  $g(x) = 1/x$ . Equation 1 then becomes

$$\Delta = \frac{(2-x)e(\theta)}{1-\alpha} - \frac{e(\theta)}{1-\alpha} = \frac{(1-x)e(\theta)}{1-\alpha}$$

The result then follows from the assumption that  $e(\theta)$  is strictly decreasing. ■

**Proof of Proposition 3:** The first-order conditions under regulatory system  $y$  is given by



$$e(\theta)f'(w_o) - 1 + \alpha = 0$$

$$e(\theta)f'(w_k) - 2 + \alpha = 0$$

leading to

$$w_o^y = g\left(\frac{1-\alpha}{e(\theta)}\right)$$

$$w_k^y = g\left(\frac{2-\alpha}{e(\theta)}\right)$$

where  $g(\cdot)$  is the inverse of  $f'(w)$ . By contrast, under regulatory system  $r$  the first-order conditions are given by

$$e(\theta)f'(w_o)(2-x) - 1 + \alpha = 0$$

$$e(\theta)f'(w_k)(2-x) - 2 + \alpha = 0$$

leading to

$$w_o^y = g\left(\frac{1-\alpha}{(2-x)e(\theta)}\right)$$

$$w_k^y = g\left(\frac{2-\alpha}{(2-x)e(\theta)}\right)$$

Taking differences,

$$\Delta_o = g\left(\frac{1-\alpha}{(2-x)e(\theta)}\right) - g\left(\frac{1-\alpha}{e(\theta)}\right)$$

$$\Delta_k = g\left(\frac{2-\alpha}{(2-x)e(\theta)}\right) - g\left(\frac{2-\alpha}{e(\theta)}\right)$$

If  $f(\cdot) = \log(\cdot)$ , then

$$\Delta_o = \frac{(2-x)e(\theta)}{1-\alpha} - \frac{e(\theta)}{1-\alpha} = \frac{(1-x)e(\theta)}{1-\alpha}$$

$$\Delta_k = \frac{(2-x)e(\theta)}{2-\alpha} - \frac{e(\theta)}{2-\alpha} = \frac{(1-x)e(\theta)}{2-\alpha}$$

It follows that  $\Delta_o > \Delta_k$ . ■

## A.2 Incentive regulation in Germany

In 2009, Germany's previous cost-based regulation of electricity network access charges was replaced by the Incentive Regulation Ordinance (IRO). DSOs are given individual revenue caps that linearly decrease within the regulatory periods of five years thereby demanding a reduction of inefficient costs. In the default (high-powered incentive) regime, this amount is determined by an efficiency analysis conducted among DSOs prior to the respective regulatory period. By means of Stochastic Frontier Analysis (SFA) and Data Envelopment Analysis (DEA), the German regulator identifies DSOs being able to produce a given output (measured by exit points, network length, annual peak load and area served amongst others) with fewest costs. These DSOs serve as a benchmark to which less cost efficient DSOs have to converge.

Only controllable costs are considered for this comparison. That is, any costs that DSOs cannot influence (like concession fees, charges for the use of upstream network levels or feed-in remuneration for decentralized electricity generation) are identified in a cost audit three years before the start of the regulatory period. These non-controllable costs are subtracted from the overall network-operation costs consisting of (standardized<sup>43</sup>) capital and operational expenditures (see next section).

Revenue caps limiting the scope of access charges are then calculated using the following regulatory formula:

$$RC_t = C_{pnc,t} + (C_{mc,0} + (1 - V_t) \times C_{c,0}) \times \left( \frac{CPI_t}{CPI_0} - PF_t \right) \times EF_t + Q_t.$$

The revenue cap,  $RC_t$ , in year  $t$  mainly consists of three parts: (i) the 'permanently non-controllable' costs ( $C_{pnc,t}$ , 'pnc costs' henceforth), (ii) the effective costs of network operation, which are further decomposed in a part that is 'temporarily non-controllable' ( $C_{tnc,0}$ , i.e. the costs of an efficient network operation derived by multiplying the effective costs of network operation with the efficiency score), and in a part of 'controllable' costs ( $C_{c,0}$ , i.e. inefficient costs), and (iii) an additional quality element preventing cost reductions at the expense of supply quality ( $Q_t$ ).<sup>44</sup>  $(1 - V_t)$  is a factor linearly distributing the required reduction of inefficient costs over

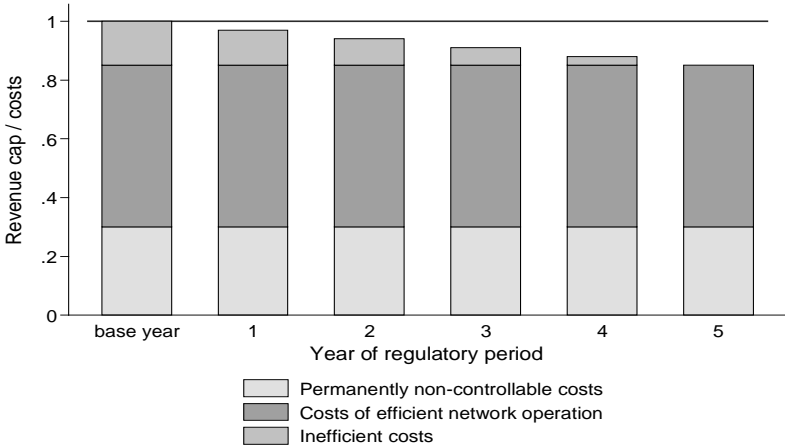
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<sup>43</sup> The German regulatory authority, in fact, conducts four efficiency analyses: SFA and DEA with standardised and non-standardised costs, respectively. DSOs then receive the highest respective score (Best-of-four).

<sup>44</sup> The official regulatory formula further comprises an element accounting for the volatility of fuel costs and a balancing element accounting for the administrative delay when pnc costs, for instance, suddenly increase justifying a raised revenue cap but the official adjustment is only carried out in the subsequent year.

the regulatory period.<sup>45</sup> The effective costs of network operation are deflated by the development of the consumer price index (*CPI*) as these costs are retrieved in the base year *0*, in which the cost audit is conducted. This development is further corrected for the industry’s productivity growth (*PF<sub>t</sub>*). Finally, changes in supply obligations are respected by the expansion factor (*EF<sub>t</sub>*) correcting the effective costs of network operation.

Figure A-1 depicts the path of cost reduction for an exemplary DSO. All revenue caps in the regulatory period are based on the overall costs of network operation occurring in the base year. In this example, 30 percent of these costs are deemed permanently non-controllable (and do not change over the period). Only the remaining costs are considered in the official efficiency analysis. Here, the DSO has obtained an efficiency score of 80 percent. This implies that its effective network-operation costs have to be reduced by 20 percent by the end of the regulatory period. The DSO receives revenue caps that – starting from the cost level in the base year (solid line) – are lowered by a certain percentage every year within the regulatory period.



**Figure A-1: Composition and development of revenue caps**  
*Source: own figure*

The just described regulation generally applies to all DSOs. However, smaller DSOs with less than 30,000 connected consumers can opt out of this default “standard procedure” for the whole regulatory period. In an alternative “simplified procedure” small DSOs face lower reporting requirements and better planning reliability as they are exempted from the efficiency analysis and are instead given a pre-set, homogenous efficiency score. In the first regulatory period 2009-2013 this score was fixed at 87.5 percent (second period (2014-2018): 96.14 percent).

<sup>45</sup> That is, for a 5-year period:  $V_1 = 0.2, V_2 = 0.4, \dots, V_5 = 1$ .

Moreover, 45 percent of overall network-operation costs are deemed *pnc* costs without any exhaustive identification.<sup>46</sup> Revenue caps are also calculated using the regulatory formula but disregarding the quality element.<sup>47</sup> However, whereas in the standard procedure any changes in *pnc* costs lead to an adjustment of revenue caps, only concession fees and charges for the use of upstream network levels are accounted for. Small DSOs further lack the possibility to deduct additional investment expenses caused by a high extension of renewable electricity generation that is not captured by the expansion factor.

### **A.3 Efficiency analysis and cost approximation**

The IRO prescribes in detail which costs serve as input for the efficiency analysis. In general, total expenditures (*totex*) are composed of operational and capital expenditures (*capex* and *opex*), but both are subject to standardization. *capex* comprises the imputed equity yield rate and imputed depreciation. Imputation is carried out at the plant level and, depending on activation dates, evaluated at costs or at current costs. The equity yield rate is then calculated by adding up imputed net book values of fixed assets and the book values of financial and current assets necessary for operation, and by multiplying this sum by official interest rates.

As we do not possess cost data at the plant level and cannot determine whether all financial and current assets are necessary for operation, we approximate *capex* in the following manner: We model the equity yield rate as fixed assets (at costs) times the official multiplier for ‘new’ assets (9.05% before corporation tax) and we employ the respective balance sheet item for depreciation (at book value).

*opex* consists of material, personnel and sundry costs (at book values), which we model by their respective profit-and-loss-account items. *opex* is further supplemented by the interest on borrowed capital but at most at equity market levels. We account for this by adding up liabilities and liability provisions and multiply this by the official value (3.98%).

Costs that are officially deemed permanently non-controllable (‘*pnc* costs’) are deducted from these overall network-operation costs. Again, we cannot reproduce the full standardization required by Section 11.2 IRO due to a lack of detailed cost data. However, we are able to consider the three major blocks comprising concession fees, charges for the use of upstream network levels, and feed-in remuneration for decentralized renewable electricity generation. We possess

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<sup>46</sup> A major revision of the IRO in 2016 reduced this allowance to 5 percent. This, however, leaves our analysis unaffected.

<sup>47</sup> This would otherwise necessitate the (bureaucratic) reporting of detailed data like SAIDI.

explicit data on the latter, but have to approximate the former two. This works well for the concession fees (described in the next paragraph) but seems, in our opinion, rather problematic for the charges for the use of upstream network levels. Their calculation depends on annual energy delivered and annual peak load. We, unfortunately, do not have consistent data on the latter. In order to prevent any bias in our pivotal cost variable, we abstain from any approximation attempts. We rather make use of a more promising approach. The material costs item of the profit and loss account is subdivided into cost of raw materials and supplies, and cost of purchased services. Charges for the use of upstream network levels and feed-in remuneration for decentralized renewable electricity generation are filed into the former and depict the majority of this item (the rest basically comprises fuel costs, which are also separately accounted for in the official regulatory formula). We thus simply deduct this sub-item and only keep the cost of purchased services of the material costs item still promising to account for any autonomous cost inflation.

Concession fees, which are claimed by local municipalities, are filed into the sundry costs item. Being non-controllable by the DSOs they have to be approximated and deducted. Their scope is legally limited and depends on the municipalities' population. As they contribute to the municipalities' revenues and as municipalities are rather poor, we assume the highest possible charges. We, thus, approximate the DSOs' concession fees by apportioning annual energy delivered into a part delivered to end users and into a part delivered to firms.<sup>48</sup> We multiply the respective parts by the respective charges depending on the municipalities' population.<sup>49</sup> Some DSOs have reported their actual expenditures for concession fees enabling us to test the quality of our approximation. Regressing the actual values on our approximations yields a considerable R-squared of 0.91.

The resulting block of effective network-operation costs is used as input for the efficiency analysis. The official efficiency analyses conducted by Agrell et al. (2008, 2014) consider the following outputs: the total number of exit points (at all voltage levels), area served, the length of underground and/or overhead lines at HV and MV level respectively, the total length of both underground and overhead lines at LV level, annual peak load (at HV/MV and MV/LV level respectively), the number of substations,<sup>50</sup> and the total installed capacity for decentralized electricity generation (at all voltage levels). These outputs were, however, identified as cost

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<sup>48</sup> We determine the amount of energy delivered to end users by assuming inhabitants living in two-person household consuming 3,000 kWh per year. The remaining energy delivered is assumed to be transmitted to firms.

<sup>49</sup> The respective figures are laid down in Section 2.2 Concession Levy Ordinance.

<sup>50</sup> In the second official efficiency analysis, this variable has been replaced by the number of meters.

drivers regarding large DSOs and building on the detailed but confidential official database. As we consider rather smaller DSOs and also lack data on annual peak load, disaggregated decentralized electricity generation, and substations, we conduct an own identification of cost drivers drawing on Agrell et al. (2008, 2014). Table A-1 presents the respective regression results with an increasing degree of aggregation regarding lines.

We prefer specification (5) implying the lowest BIC and promising to account for DSOs servicing more expensive overhead lines at higher voltage levels. The IRO requires conducting efficiency analyses using both SFA and DEA. The only methodological prerequisite concerns DEA to assume non-decreasing returns to scale, which we accordingly do. For SFA, we assume a Cobb-Douglas cost function with a half-normally distributed inefficiency term.<sup>51</sup> Choosing specification (5), however, complicates SFA. As some DSOs do not have any lines at higher voltage levels, taking logs is precluded. We, therefore, draw on Battese (1997) and add a dummy variable to indicate non-use. The SFA regression results for are presented in Table A-2. We further conduct an efficiency analysis using specification (6) which has the highest degree of aggregation and also disregards the output ‘area served’ which is prescribed by IRO but shows no statistical significance in our analysis. This specification allows taking logs of all variables. Output is presented in Table A-3. Although the classification of DSOs within the revenue-cap regime is changed, our DiD results remain robust (see Table A-9 and Table A-10).

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<sup>51</sup> We do not consider a translog functional form as this implies estimating many more parameters producing poor results for our dataset.

## A.4 Tables

**Table A-1: Cost drivers**

	<b>Dependent variable: effective network-operation costs (<i>totex</i>) (in euro)</b>					
	<b>(1)</b>	<b>(2)</b>	<b>(3)</b>	<b>(4)</b>	<b>(5)</b>	<b>(6)</b>
Exit points	81357.3*** (13305.5)	81207.5*** (13327.7)	89818.8*** (13486.7)	81469.6*** (13099.7)	80983.9*** (13117.3)	90533.6*** (13261.7)
Cap. Renewable	8843.7 (16698.3)	4953.2 (16467.2)	34604.0** (16052.9)	8811.3 (16649.5)	4982.4 (16428.5)	34700.9** (16017.9)
Area served	363.3 (6989.8)	-709.4 (6954.8)	2255.0 (7273.6)			
Energy delivered (sum)	1815.1 (1344.5)	2111.7 (1328.1)	2419.9* (1385.7)	1802.9 (1320.6)	2138.7 (1298.6)	2332.7* (1354.2)
Lines underground (LV)	359.5 (997.6)			362.4 (993.8)		
Lines overhead (LV)	3628.3 (2705.8)			3616.4 (2690.2)		
Network length (LV)		288.0 (997.9)			281.5 (993.7)	
Lines underground (>LV)	17042.1*** (2824.6)	17442.2*** (2813.2)		17060.7*** (2795.6)	17409.0*** (2788.2)	
Lines overhead (>LV)	1865.4 (6088.9)	5547.1 (5430.1)		1903.6 (6030.9)	5504.5 (5402.1)	
Network length (sum)			4031.7*** (673.3)			4075.8*** (656.9)
Constant	610275.2** (270489.3)	627137.3** (270650.7)	449388.8 (278408.7)	614487.7** (257489.8)	618952.8** (257913.1)	474014.5* (266305.5)
DSOs	232	232	232	232	232	232
R <sup>2</sup>	0.74	0.73	0.70	0.74	0.73	0.70
BIC	7391	7388	7402	7386	7382	7396

We employ data on all 116 DSOs for the years 2010 and 2011 as we also intend to use the resulting efficiency scores to track the temporal development. OLS estimation using standard errors clustered at DSO level (reported in parentheses). As there are only few DSOs with lines at the HV level, we aggregate lines at the MV and HV level. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

**Table A-2: SFA regression results (model with lowest BIC)**

Stoc. frontier normal/half-normal model		Number of obs: 116		
		Log likelihood: -28.7103		
<b>log(TOTEX)</b>	<b>Coef.</b>	<b>Std. Err.</b>	<b>z</b>	<b>P&gt; z </b>
log(exit points)	0.471	0.070	6.705	0.000
log(cap. renewable)	0.065	0.034	1.887	0.059
log(energy delivered)	0.216	0.065	3.323	0.001
log(network length (LV))	0.076	0.099	0.770	0.441
log(lines underground (>LV))	0.124	0.093	1.336	0.182
I(lines underground (>LV) = 0)	1.264	0.489	2.583	0.010
log(lines overhead (>LV))	0.035	0.023	1.544	0.123
I(lines overhead (>LV) = 0)	-0.025	0.069	-0.355	0.723
Constant	11.330	0.357	31.697	0.000
sigma_sq	0.253	0.046	5.448	0.000
Gamma	0.913	0.049	18.769	0.000

Notes:  $I(\text{lines overhead } (>LV) = 0)$  is a dummy indicating whether a DSO does not have any overhead lines at higher voltage levels. The DSO's according value for  $\log(\text{lines overhead } (>LV))$  is then set to zero. The same applies to  $\log(\text{lines underground } (>LV))$ . This approach follows Battese (1997) and renders the use of the Cobb-Douglas functional form possible, even under the presence of non-used outputs.  $\gamma$  is the share of the inefficiency term's variation on the composite error term's variation ( $\sigma_{sq}$ ). Its relatively high value indicates the presence of inefficiency (and not just noise).

**Table A-3: SFA regression results (model with highest degree of aggregation)**

Stoc. frontier normal/half-normal model		Number of obs: 116		
		Log likelihood: -32.81708		
<b>log(TOTEX)</b>	<b>Coef.</b>	<b>Std. Err.</b>	<b>z</b>	<b>P&gt; z </b>
log(exit points)	0.432	0.067	6.497	0.000
log(cap. renewable)	0.078	0.033	2.352	0.019
log(energy delivered)	0.225	0.069	3.249	0.001
log(network length (LV))	0.254	0.090	2.814	0.005
log(lines underground (>LV))	0.016	0.038	0.427	0.669
I(lines underground (>LV) = 0)	10.863	0.390	27.844	0.000
log(lines overhead (>LV))	0.271	0.049	5.485	0.000
I(lines overhead (>LV) = 0)	0.913	0.046	19.814	0.000
Constant	0.432	0.067	6.497	0.000
sigma_sq	0.078	0.033	2.352	0.019
Gamma	0.225	0.069	3.249	0.001

Notes:  $\gamma$  is the share of the inefficiency term's variation on the composite error term's variation ( $\sigma_{sq}$ ). Its relatively high value indicates the presence of inefficiency (and not just noise).



**Table A-4: Summary statistics (non-restricted sample)**

Variable	Obs.	Mean	Std. D.	Min	Max	Description
Population	464	38055	21064	5168	100984	Population in area served at low voltage level
Exit points	464	21.85	14.34	2.47	66.70	Total number of exit points at all voltage levels in 1,000
Energy delivered	464	228.61	149.17	38.35	744.86	Annual energy delivered to end users in GWh
Area served	464	21.70	19.10	2.30	110.00	Area served at low voltage level in km <sup>2</sup>
Network length	464	628.15	350.03	142.00	2437.00	Total length of underground and overhead lines at all voltage levels in km
Growth solar cap.	464	65.75	212.18	0.82	3905.28	Growth rate of installed capacity for solar power electricity generation in %
Cap. Renewable	464	12.68	11.37	0.43	61.96	Installed capacity for renewable electricity generation in MW
Network acquisition	464	0.04	0.19	0	1	Dummy indicating network acquisitions
Overall network costs	464	13.22	7.67	1.84	52.12	Overall network-operation costs in m euro (= totex incl. non-controllable costs)
Totex	464	5.90	3.57	1.02	23.65	Effective network-operation costs in m euro (= capex + opex)
Δtotex	348	1.48	10.02	-33.37	55.16	$\frac{\text{totex}_t - \text{totex}_{t-1}}{\text{totex}_{t-1}}$ in %
Opex	464	4.10	2.78	0.67	19.75	Standardized operational expenditures in m euro
Δopex	348	1.48	13.24	-42.46	79.05	$\frac{\text{opex}_t - \text{opex}_{t-1}}{\text{opex}_{t-1}}$ in %
Capex	464	1.81	1.10	0.17	6.77	Standardized capital expenditures in m euro
Δcapex	348	3.42	24.08	-40.01	397.16	$\frac{\text{capex}_t - \text{capex}_{t-1}}{\text{capex}_{t-1}}$ in %
Rate of investment	348	6.00	55.28	-34.12	1028.97	$\frac{\text{additions} - \text{disposals of fixed assets (at cost)}_t}{\text{cumulative fixed assets (at cost)}_{t-1}}$ in %
Level of wear	464	70.07	13.90	12.40	90.02	$\frac{\text{cumulative depreciation}_t}{\text{cumulative fixed assets (at cost)}_t}$ in %

Notes: Summary statistics for data of 116 DSOs for years 2010-2013. Accounting data in 2010 euro.

Sources: DSOs' annual statements with separate accounting information for network operation as demanded by Section 6b German Energy Act; DSOs' network data published on their websites complying with Section 27 Network Charges Ordinance; data on renewable energy production published by transmission system operators complying with Section 73 Renewable Energy Sources Act.

**Table A-5: Difference-in-differences results – expenditure measures (DEA efficiency scores)**

Dependent variable:	$\Delta$ totex			$\Delta$ opex			$\Delta$ capex		
	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
"Revenue-cap" × base year	3.772 (3.346)			4.198 (4.076)			2.365 (3.009)		
Efficient × "Revenue-cap" × base year		8.955** (3.613)	11.850*** (4.180)		11.439** (4.364)	16.286*** (5.276)		2.178 (3.341)	2.849 (4.134)
Non-efficient × "Revenue-cap" × base year		-0.635 (3.473)	1.423 (3.411)		-1.957 (4.161)	0.684 (4.090)		2.524 (3.739)	2.224 (3.262)
Exit points	-0.280 (0.259)	-0.314 (0.251)	-0.383 (0.240)	-0.408 (0.331)	-0.455 (0.337)	-0.561* (0.337)	-0.225 (0.251)	-0.224 (0.249)	-0.231 (0.244)
Energy delivered	0.033 (0.036)	0.033 (0.035)	0.041 (0.038)	0.041 (0.044)	0.041 (0.041)	0.053 (0.046)	0.010 (0.039)	0.010 (0.039)	0.010 (0.039)
Network length	0.042 (0.035)	0.039 (0.029)	0.048 (0.030)	0.068 (0.042)	0.064* (0.033)	0.078** (0.034)	0.014 (0.037)	0.014 (0.038)	0.014 (0.037)
Cap. renewable	-0.229 (0.372)	-0.348 (0.341)	-0.246 (0.344)	0.127 (0.475)	-0.039 (0.424)	0.101 (0.428)	-0.668* (0.372)	-0.664* (0.399)	-0.669* (0.374)
Growth solar cap.	0.004 (0.004)	0.007** (0.004)	0.005* (0.003)	0.004 (0.004)	0.009** (0.004)	0.006* (0.003)	0.002 (0.004)	0.002 (0.004)	0.002 (0.003)
Lag. growth solar cap.	0.002 (0.002)	0.002 (0.001)	0.002 (0.001)	0.003* (0.002)	0.003* (0.002)	0.003 (0.002)	0.000 (0.001)	0.000 (0.002)	0.000 (0.002)
Grid acquisition	8.059 (7.992)	8.894 (7.136)	7.886 (6.843)	2.101 (8.252)	3.268 (6.739)	1.842 (6.050)	20.627* (11.332)	20.596* (11.367)	20.616* (11.354)
Constant	-23.033 (21.460)	-18.725 (18.471)	-26.454 (19.052)	-43.290* (24.444)	-37.273* (20.061)	-48.409** (20.448)	3.883 (25.039)	3.728 (25.494)	3.678 (24.995)
DSOs	108	108	108	108	108	108	108	108	108
R <sup>2</sup> within	0.11	0.20	0.19	0.10	0.22	0.22	0.16	0.16	0.16
F	1.42	3.15***	2.75***	1.47	3.79***	3.22***	3.58***	3.20***	3.27***

Notes: OLS estimation with DSO-fixed effects and time-fixed effects. Cluster-robust standard errors in parentheses. Distinction between non- and efficient DSOs using DEA efficiency scores. Years 2011 and 2013. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

**Table A-6: Difference-in-differences results – continuous efficiency score**

Dependent variable:	using SFA scores			using DEA scores		
	$\Delta_{totex}$	$\Delta_{opex}$	$\Delta_{capex}$	$\Delta_{totex}$	$\Delta_{opex}$	$\Delta_{capex}$
	(1)	(2)	(3)	(4)	(5)	(6)
Efficiency score $\times$ "Revenue-cap" $\times$ base year	0.085* (0.046)	0.100* (0.055)	0.058 (0.049)	0.089** (0.043)	0.112** (0.053)	0.042 (0.043)
Exit points	-0.334 (0.242)	-0.475 (0.317)	-0.265 (0.242)	-0.368 (0.240)	-0.527 (0.320)	-0.255 (0.235)
Energy delivered	0.040 (0.037)	0.049 (0.044)	0.015 (0.040)	0.041 (0.037)	0.052 (0.045)	0.013 (0.040)
Network length	0.041 (0.033)	0.067* (0.039)	0.013 (0.036)	0.041 (0.033)	0.068* (0.038)	0.013 (0.036)
Cap. renewable	-0.307 (0.385)	0.029 (0.489)	-0.726* (0.391)	-0.314 (0.384)	0.008 (0.490)	-0.693* (0.398)
Growth solar cap.	0.005 (0.004)	0.005 (0.004)	0.003 (0.004)	0.005 (0.004)	0.005 (0.004)	0.003 (0.004)
Lag. growth solar cap.	0.002 (0.001)	0.004** (0.002)	0.001 (0.001)	0.003* (0.002)	0.004** (0.002)	0.001 (0.001)
Grid acquisition	8.417 (7.625)	2.551 (7.859)	20.895* (11.095)	8.781 (7.570)	3.068 (7.698)	20.893* (11.212)
Constant	-21.612 (20.229)	-41.570* (23.071)	4.893 (24.220)	-21.391 (19.917)	-41.133* (22.509)	4.533 (24.517)
DSOs	108	108	108	108	108	108
R <sup>2</sup> within	0.13	0.12	0.17	0.13	0.13	0.16
F	1.85*	1.98**	3.74***	1.96*	2.07**	3.76***

Notes: OLS estimation with DSO-fixed effects and time-fixed effects. Cluster-robust standard errors in parentheses. Years 2011 and 2013. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

**Table A-7: Difference-in-differences results – rate of investment**

Dependent variable: Rate of investment	No efficiency distinction	using SFA scores		using DEA scores	
		Efficiency distinction: median	Efficiency distinction: upper quartile	Efficiency distinction: median	Efficiency distinction: upper quartile
	(1)	(2)	(3)	(4)	(5)
"Revenue-cap" × base year	1.819 (1.517)				
Efficient × "Revenue-cap" × base year		0.701 (1.074)	1.693 (1.357)	0.880 (1.069)	1.568 (1.310)
Non-efficient × "Revenue- cap" × base year		2.736 (2.469)	1.850 (1.794)	2.617 (2.505)	1.892 (1.800)
Exit points	0.035 (0.121)	0.028 (0.131)	0.035 (0.121)	0.041 (0.133)	0.038 (0.121)
Energy delivered	0.014 (0.020)	0.012 (0.018)	0.013 (0.018)	0.014 (0.020)	0.013 (0.019)
Network length	0.004 (0.014)	0.005 (0.015)	0.004 (0.014)	0.005 (0.015)	0.004 (0.014)
Cap. renewable	0.062 (0.160)	0.099 (0.197)	0.066 (0.190)	0.083 (0.188)	0.062 (0.163)
Growth solar cap.	-0.001 (0.001)	-0.002* (0.001)	-0.001 (0.001)	-0.002* (0.001)	-0.001* (0.001)
Lag. growth solar cap.	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)
Grid acquisition	5.793 (3.741)	5.930 (3.886)	5.827 (3.817)	5.642 (3.878)	5.798 (3.770)
Constant	-5.404 (9.939)	-5.923 (10.812)	-5.411 (10.049)	-6.184 (10.955)	-5.297 (9.862)
DSOs	108	108	108	108	108
R <sup>2</sup> within	0.06	0.06	0.06	0.06	0.06
F	1.36	1.36	1.51	1.45	1.35

Notes: OLS estimation with DSO-fixed effects and time-fixed effects. Cluster-robust standard errors in parentheses. Years 2011 and 2013. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

**Table A-8: Difference-in-differences results – expenditure measures (relaxed anticipation assumption)**

	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile
<i>Distinction between non- and efficient DSOs using SFA efficiency scores</i>									
Dependent variable:	$\Delta\text{totex}$			$\Delta\text{opex}$			$\Delta\text{capex}$		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
"Revenue-cap" × base year	1.623 (3.737)			1.805 (4.873)			0.861 (2.516)		
Efficient × "Revenue-cap" × base year		6.183 (3.939)	9.722** (4.342)		7.848 (5.247)	13.592** (6.024)		1.476 (2.905)	1.488 (3.297)
Non-efficient × "Revenue-cap" × base year		-2.193 (3.868)	-0.527 (3.739)		-3.251 (5.024)	-1.323 (4.826)		0.347 (2.869)	0.695 (2.644)
$R^2$ within	0.13	0.18	0.18	0.10	0.14	0.15	0.21	0.21	0.21
F	2.51***	5.00***	4.25***	2.11**	4.05***	3.16***	4.31***	4.04***	4.02***
<i>Distinction between non- and efficient DSOs using DEA efficiency scores</i>									
Dependent variable:	$\Delta\text{totex}$			$\Delta\text{opex}$			$\Delta\text{capex}$		
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
"Revenue-cap" × base year	1.623 (3.737)			1.805 (4.873)			0.861 (2.516)		
Efficient × "Revenue-cap" × base year		6.405 (4.050)	7.872 (4.949)		8.546 (5.393)	11.116 (7.091)		0.968 (2.878)	1.703 (3.271)
Non-efficient × "Revenue-cap" × base year		-2.385 (3.744)	-0.294 (3.778)		-3.845 (4.814)	-1.051 (4.862)		0.771 (2.904)	0.603 (2.649)
$R^2$ within	0.13	0.18	0.16	0.10	0.15	0.13	0.21	0.21	0.21
F	2.51***	5.15***	4.54***	2.11**	4.32***	3.36***	4.31***	3.92***	4.01***
DSOs	108	108	108	108	108	108	108	108	108

Notes: OLS estimation with DSO-fixed effects and time-fixed effects. Covariates omitted for better presentation. Cluster-robust standard errors in parentheses. Years 2011 to 2013.

\*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

**Table A-9: Difference-in-differences results – expenditure measures (alternative efficiency analysis)**

	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile	No efficiency distinction	Efficiency distinction: median	Efficiency distinction: upper quartile
<i>Distinction between non- and efficient DSOs using SFA efficiency scores</i>									
Dependent variable:	$\Delta\text{totex}$			$\Delta\text{opex}$			$\Delta\text{capex}$		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
"Revenue-cap" × base year	3.772 (3.346)			4.198 (4.076)			2.365 (3.009)		
Efficient × "Revenue-cap" × base year		8.771** (3.486)	11.724*** (4.445)		10.859** (4.220)	15.513*** (5.505)		2.603 (3.340)	1.247 (4.509)
Non-efficient × "Revenue-cap" × base year		-0.739 (3.618)	1.955 (3.361)		-1.812 (4.418)	1.614 (4.062)		2.150 (3.770)	2.620 (3.193)
$R^2$ within	0.11	0.20	0.18	0.10	0.20	0.19	0.16	0.16	0.16
F	1.42	3.40***	2.17**	1.47	3.64***	2.39**	3.58***	3.26***	3.16***
<i>Distinction between non- and efficient DSOs using DEA efficiency scores</i>									
Dependent variable:	$\Delta\text{totex}$			$\Delta\text{opex}$			$\Delta\text{capex}$		
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
"Revenue-cap" × base year	3.772 (3.346)			4.198 (4.076)			2.365 (3.009)		
Efficient × "Revenue-cap" × base year		9.701*** (3.538)	14.452*** (4.063)		12.513*** (4.210)	19.129*** (4.922)		2.084 (3.379)	3.565 (4.398)
Non-efficient × "Revenue-cap" × base year		-1.228 (3.485)	0.939 (3.355)		-2.813 (4.189)	0.238 (4.067)		2.602 (3.750)	2.047 (3.203)
$R^2$ within	0.11	0.23	0.24	0.10	0.25	0.27	0.16	0.16	0.16
F	1.42	3.63***	3.43***	1.47	4.35***	3.96***	3.58***	3.20***	3.28***
DSOs	108	108	108	108	108	108	108	108	108

Notes: OLS estimation with DSO-fixed effects and time-fixed effects. Covariates omitted for better presentation. Cluster-robust standard errors in parentheses. Years 2011 and 2013. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

**Table A-10: Difference-in-differences results – rate of investment (alternative efficiency analysis)**

Dependent variable: Rate of investment	No efficiency distinction	using SFA scores		using DEA scores	
		Efficiency distinction: median	Efficiency distinction: upper quartile	Efficiency distinction: median	Efficiency distinction: upper quartile
	(1)	(2)	(3)	(4)	(5)
"Revenue-cap" × base year	1.819 (1.517)				
Efficient × "Revenue-cap" × base year		0.782 (1.033)	1.224 (1.405)	0.825 (1.088)	1.536 (1.353)
Non-efficient × "Revenue-cap" × base year		2.754 (2.511)	1.955 (1.758)	2.657 (2.526)	1.894 (1.775)
Exit points	0.035 (0.121)	0.040 (0.132)	0.038 (0.124)	0.035 (0.133)	0.035 (0.121)
Energy delivered	0.014 (0.020)	0.012 (0.018)	0.013 (0.018)	0.014 (0.020)	0.013 (0.018)
Network length	0.004 (0.014)	0.004 (0.015)	0.004 (0.014)	0.005 (0.015)	0.004 (0.014)
Cap. renewable	0.062 (0.160)	0.079 (0.178)	0.074 (0.184)	0.092 (0.197)	0.065 (0.171)
Growth solar cap.	-0.001 (0.001)	-0.002* (0.001)	-0.002* (0.001)	-0.002* (0.001)	-0.001* (0.001)
Lag. growth solar cap.	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)	0.001 (0.001)
Grid acquisition	5.793 (3.741)	6.145 (3.927)	5.825 (3.796)	5.646 (3.884)	5.804 (3.773)
Constant	-5.404 (9.939)	-5.738 (10.574)	-5.217 (9.975)	-6.309 (11.082)	-5.253 (9.821)
DSOs	108	108	108	108	108
R <sup>2</sup> within	0.06	0.06	0.06	0.06	0.06
F	1.36	1.46	1.28	1.43	1.33

Notes: OLS estimation with DSO-fixed effects and time-fixed effects. Cluster-robust standard errors in parentheses. Years 2011 and 2013. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

**Table A-11: Matching results as alternative analysis**

<i>Dependent variable:</i>	$\Delta$ totex			$\Delta$ opex			$\Delta$ capex		
	"Revenue-cap" vs. "Yardstick" (1)	median efficient in "Revenue-cap" vs. "Yardstick" (2)	upper quartile efficient in "Revenue-cap" vs. "Yardstick" (3)	"Revenue-cap" vs. "Yardstick" (4)	median efficient in "Revenue-cap" vs. "Yardstick" (5)	upper quartile efficient in "Revenue-cap" vs. "Yardstick" (6)	"Revenue-cap" vs. "Yardstick" (7)	median efficient in "Revenue-cap" vs. "Yardstick" (8)	upper quartile efficient in "Revenue-cap" vs. "Yardstick" (9)
	Number of nearest neighbors: 4; efficiency distinction: SFA								
Average treatment effect on the treated	4.363 (5.700)	8.406 (5.443)	10.014* (5.642)	6.270 (6.900)	11.135* (6.631)	13.659* (7.350)	-2.971 (5.778)	-1.126 (5.573)	-0.968 (6.004)
	Number of nearest neighbors: 5; efficiency distinction: SFA								
Average treatment effect on the treated	0.375 (4.362)	5.236 (4.105)	7.599* (4.435)	0.891 (5.179)	6.613 (5.199)	10.408* (6.131)	-1.072 (4.687)	0.705 (4.227)	0.696 (4.624)
	Number of nearest neighbors: 6; efficiency distinction: SFA								
Average treatment effect on the treated	0.384 (3.902)	5.403 (3.774)	7.635* (4.115)	0.716 (4.697)	6.730 (4.778)	10.358* (5.673)	-0.532 (4.227)	1.317 (3.899)	1.244 (4.438)
	Number of nearest neighbors: 4; efficiency distinction: DEA								
Average treatment effect on the treated	0.531 (4.834)	5.082 (4.709)	8.534* (4.744)	1.247 (5.653)	6.586 (5.908)	11.127* (6.560)	-1.513 (5.265)	0.471 (4.653)	2.722 (4.893)
	Number of nearest neighbors: 5; efficiency distinction: DEA								
Average treatment effect on the treated	0.375 (4.362)	4.941 (4.236)	7.556* (4.443)	0.891 (5.179)	6.494 (5.445)	10.404* (6.263)	-1.072 (4.687)	0.302 (4.116)	1.482 (4.612)
	Number of nearest neighbors: 6; efficiency distinction: DEA								
Average treatment effect on the treated	0.384 (3.902)	5.043 (3.907)	7.531* (4.105)	0.716 (4.697)	6.562 (5.055)	10.109* (5.743)	-0.532 (4.227)	0.778 (3.788)	2.205 (4.209)
DSOs	105	61	39	105	61	39	105	61	39

Notes: Treatment-effects estimation using nearest-neighbor matching (Mahalanobis distance metric). AI robust standard errors in parentheses. Matching on exit points, energy delivered, network length, cap. renewable, growth solar cap, and level of wear. DSOs that encountered network acquisitions were disregarded. Distinction between non- and efficient DSOs using efficiency scores as mentioned. Year 2011. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

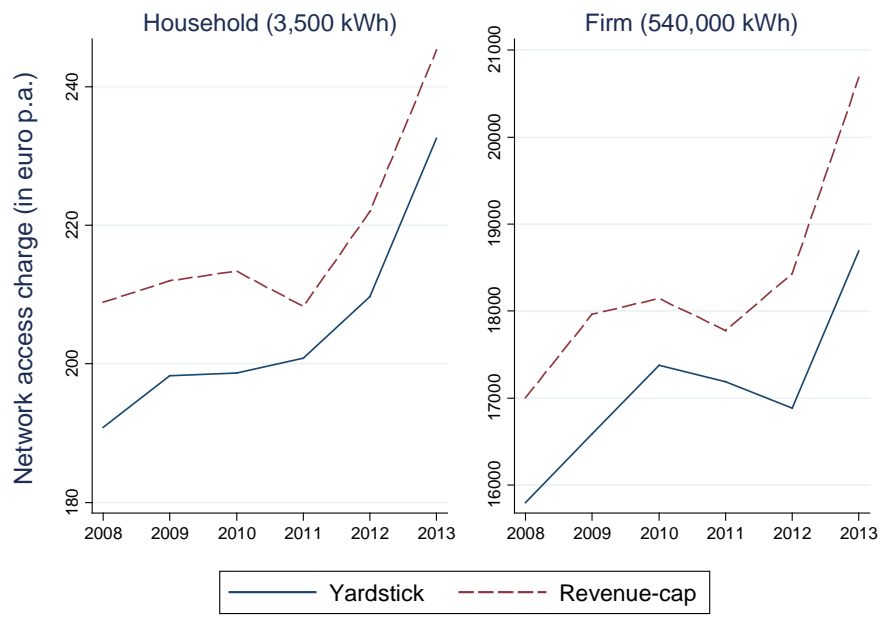


**Table A-12: Matching results for welfare analysis**

<i>Dependent variable:</i>	$\Delta$ totex			$\Delta$ opex			$\Delta$ capex		
	"Revenue-cap" vs. "Yardstick" (1)	median efficient in "Revenue-cap" vs. "Yardstick" (2)	upper quartile efficient in "Revenue-cap" vs. "Yardstick" (3)	"Revenue-cap" vs. "Yardstick" (4)	median efficient in "Revenue-cap" vs. "Yardstick" (5)	upper quartile efficient in "Revenue-cap" vs. "Yardstick" (6)	"Revenue-cap" vs. "Yardstick" (7)	median efficient in "Revenue-cap" vs. "Yardstick" (8)	upper quartile efficient in "Revenue-cap" vs. "Yardstick" (9)
	Number of nearest neighbors: 4; efficiency distinction: SFA								
Average treatment effect on the treated	0.403 (3.537)	4.295 (3.417)	7.379** (3.421)	1.438 (4.341)	5.402 (4.640)	9.179* (5.166)	-3.889 (7.581)	-1.196 (7.710)	-0.914 (10.677)
	Number of nearest neighbors: 5; efficiency distinction: SFA								
Average treatment effect on the treated	0.826 (3.387)	4.079 (3.148)	6.805** (3.438)	1.848 (4.184)	5.160 (4.261)	8.724* (4.989)	-3.753 (7.707)	-0.834 (6.572)	-0.693 (9.017)
	Number of nearest neighbors: 6; efficiency distinction: SFA								
Average treatment effect on the treated	0.656 (3.295)	3.919 (3.055)	6.995** (3.535)	1.579 (4.106)	5.004 (4.105)	9.158* (5.101)	-3.195 (6.858)	-0.611 (5.910)	-0.431 (8.025)
	Number of nearest neighbors: 4; efficiency distinction: DEA								
Average treatment effect on the treated	0.403 (3.537)	1.567 (3.524)	3.080 (3.748)	1.438 (4.341)	3.360 (4.725)	5.341 (5.655)	-3.889 (7.581)	-4.760 (7.638)	-0.148 (3.991)
	Number of nearest neighbors: 5; efficiency distinction: DEA								
Average treatment effect on the treated	0.826 (3.387)	2.187 (3.296)	3.692 (3.590)	1.848 (4.184)	3.918 (4.434)	6.023 (5.271)	-3.753 (7.707)	-3.602 (6.546)	0.000 (3.914)
	Number of nearest neighbors: 6; efficiency distinction: DEA								
Average treatment effect on the treated	0.656 (3.295)	2.638 (3.178)	4.032 (3.477)	1.579 (4.106)	4.337 (4.326)	6.327 (5.159)	-3.195 (6.858)	-2.759 (5.915)	0.240 (3.778)
DSOs	113	69	47	113	69	47	113	69	47

Notes: Treatment-effects estimation using nearest-neighbor matching (Mahalanobis distance metric). AI robust standard errors in parentheses. Matching on 2010 efficiency score, exit points, energy delivered, network length, cap. renewable, growth solar cap, and level of wear. Unrestricted sample comprising also DSOs that have diverging official efficiency scores. DSOs that encountered network acquisitions were disregarded. Distinction between non- and efficient DSOs using efficiency scores as mentioned. Year 2011. \*, \*\*, \*\*\*: significant at 10%, 5% and 1% respectively.

## A.5 Figures



**Figure A-2: Development of network access charges for representative users by regulatory regime**

*Source: own figure*